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1. SB153-002: GHz, Octavespanning Photodetectors for MWIR/LWIR

Release Date: 08-27-2015Open Date: 09-28-2015Due Date: 10-28-2015Close Date: 10-28-2015

TECHNOLOGY AREA(S): Chemical/Biological Defense, ElectronicsThe technology within this topic is restricted under the International Traffic in Arms Regulation (ITAR), which controls the export and import of defense-related material and services. Offerors must disclose any proposed use of foreign nationals, their country of origin, and what tasks each would accomplish in the statement of work in acc ...

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2. SB153-003: Tunable Cyber Defensive Security Mechanisms

Release Date: 08-27-2015Open Date: 09-28-2015Due Date: 10-28-2015Close Date: 10-28-2015

TECHNOLOGY AREA(S): Electronics, Information Systems OBJECTIVE: Define new cyber techniques and develop technologies for automatically generating and injecting realistic vulnerabilities into large code bases for the purpose of testing and evaluating cyber security tools and capabilities, and to enable novel pedagogical tools such as customized capture- the-flag competitions. DESCRIPTION: ...

SBIR Defense Advanced Research Projects AgencyDepartment of Defense

3. SB153-004: High-Sample Rate Analog to Digital Converters for Reconfigurable

Phased Array Applications

Release Date: 08-27-2015Open Date: 09-28-2015Due Date: 10-28-2015Close Date: 10-28-2015

* PROPOSALS ACCEPTED: Phase I and DP2 (Direct to Phase II). Please see the 15.3 DoD Program Solicitation and the DARPA 15.3 Phase I Instructions for Phase I requirements and proposal instructions.* TECHNOLOGY AREA(S): Electronics, Sensors OBJECTIVE: Develop high-sample rate, low power, analog-to-digital converters (ADCs) for elemental digital phased array antennas. By the end of Phase II ...

SBIR Defense Advanced Research Projects AgencyDepartment of Defense

4. <u>SB153-005: Conformal, Random Access Beam Steering for Broadband Systems</u>

Release Date: 08-27-2015Open Date: 09-28-2015Due Date: 10-28-2015Close Date: 10-28-2015

TECHNOLOGY AREA(S): Air Platform, Sensors OBJECTIVE: Demonstrate a conformal, thin, broadband and rapid optical beam steering device without gimbals. DESCRIPTION: There is a critical DoD need for a new class of broadband, random access electro-optic sensors on lightweight, airborne platforms. A conformal, thin, broadband and rapid steering beam steering device would overcome the usual, d ...

SBIR Defense Advanced Research Projects AgencyDepartment of Defense

5. SB153-006: Medium Caliber Projectile Conformal Antenna RF Seeker

Release Date: 08-27-2015Open Date: 09-28-2015Due Date: 10-28-2015Close Date: 10-28-2015

TECHNOLOGY AREA(S): Electronics, SensorsThe technology within this topic is restricted under the International Traffic in Arms Regulation (ITAR), which controls the export and import of defense-related material and services. Offerors must disclose any proposed use of foreign nationals, their country of origin, and what tasks each would accomplish in the statement of work in accordance with section ...

SBIR Defense Advanced Research Projects AgencyDepartment of Defense

6. <u>CBD15C-001</u>: <u>Infectious Disease Diagnostics and Differentiation of Viral vs.</u> <u>Bacterial Infections for Point of Care Applications</u>

Release Date: 08-27-2015Open Date: 09-28-2015Due Date: 10-28-2015Close Date: 10-28-2015

TECHNOLOGY AREA(S): Chemical/Biological Defense; Biomedical OBJECTIVE: To provide an easy to use human clinical diagnostic testing technology which is effective for the detection, identification and differentiation of a wide range of viral and bacterial diseases caused by endemic diseases and biological warfare agents. Capabilities sought should be rapid and highly sensitive and selective sol ...

STTR Office for Chemical and Biological DefenseDepartment of Defense

7. <u>DLA15C-001</u>: <u>Detecting Counterfeit, Substandard, Nonconforming, and Improperly Processed Material</u>

Release Date: 08-27-2015Open Date: 09-28-2015Due Date: 10-28-2015Close Date: 10-28-2015

TECHNOLOGY AREA(S): Air Platform, Battlespace, Chemical/Biological Defense, Ground/Sea Vehicles, Human Systems, Nuclear Technology, Sensors, Space Platforms, Weapons OBJECTIVE: The Defense Logistics Agency (DLA) seeks to provide responsive, best value supplies consistently to our customers. DLA continually investigates diverse technologies which would lead to the highest level of innovation i ...

STTR Defense Logistics AgencyDepartment of Defense

8. MDA15-T001: Contextual Reasoning for Object Identification

Release Date: 08-27-2015Open Date: 09-28-2015Due Date: 10-28-2015Close Date: 10-28-2015

TECHNOLOGY AREA(S): Information Systems, Sensors OBJECTIVE: Develop a technique to incorporate variable contextual information to aid object identification and target designation. DESCRIPTION: When dealing with well-understood threats in a clean environment, a simple formula using a previously defined set of sensor features may be adequate to identify the threat object. However, when enc ...

STTR Missile Defense AgencyDepartment of Defense

9. MDA15-T002: System of Systems Control Interactions

Release Date: 08-27-2015Open Date: 09-28-2015Due Date: 10-28-2015Close Date: 10-28-2015

TECHNOLOGY AREA(S): Information Systems OBJECTIVE: Develop and demonstrate innovative design and analysis techniques to characterize the stability and performance of a system of systems (SoS) as a function of sub-system dynamics, network structure and control/decision processes. DESCRIPTION: Seek design approaches that balance multiple sub-system network configurations and sub-system and ...

STTR Missile Defense AgencyDepartment of Defense

10. MDA15-T003: Aerospace Vehicle Signature Modeling Technologies

Release Date: 08-27-2015Open Date: 09-28-2015Due Date: 10-28-2015Close Date: 10-28-2015

TECHNOLOGY AREA(S): Air Platform, Information Systems, Sensors OBJECTIVE: Develop computational fluid dynamics (CFD) software tools to extend modeling capabilities, including turbulence, chemically reactive flow, radiative heat transfer and acoustics, for the prediction of aerospace vehicle signature phenomenology beyond the current state of the art. DESCRIPTION: Seek CFD software tools ...

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